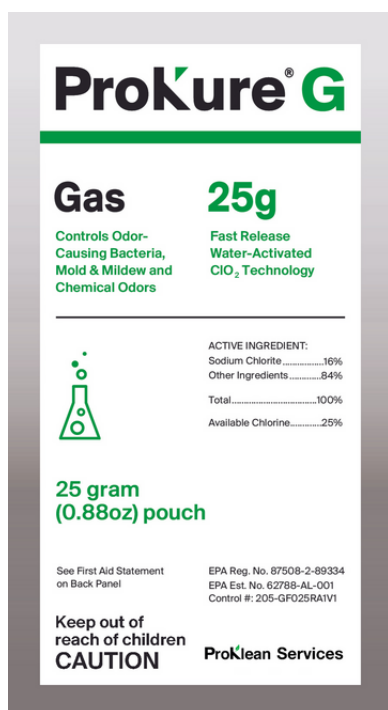


ProKure® G

EPA-registered heavy-duty odor eliminator that cleans the air you breathe. Perfect for eliminating your toughest odors at their source.

Works best after using ProKure V.

Deodorizing (vapor) delivery system (pouch) for the generation of chlorine dioxide for use (as control of) (to kill) (to eliminate) odor-causing bacteria, mold and mildew and chemical odors in unoccupied confined spaces; automobiles (Cars, Trucks, RV's, Trailers), commercial storage and refuse containers, boat cabins and porta-potties [list use site] where moisture is present.



ProKure G 25-gram Packet Rule of Thumb:

(2,250 FT³ for Standard Odors or 1,000 FT³ for Heavy Odors)

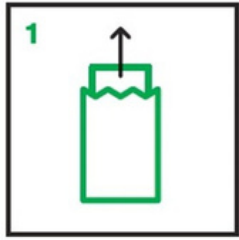
ProKure G Preparation

Before Treatment, You Should Know:

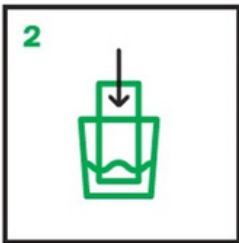
- Use after source removal
 - Use after Prokure V Liquid Application for the strongest odors
 - **No people or pets in the treatment area**
 - Set ventilation system to recirculate if dedicated solely to treatment area. If not, turn off and close ducts
 - After activation, turn off lights and allow gas to work in the dark (light will breakdown the chlorine dioxide)
 - Use Air Movers or a Rhino for best gas distribution in large spaces
 - Allow gas to work for 4-6 hours at a minimum.
 - Overnight treatment is preferred if time allows
-
- Follow restoration PPE recommendations during setup and removal
 - Full Face Respirator with Organic Vapor/Acid Cartridges is recommended



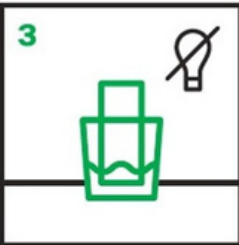
Prokure G Activation



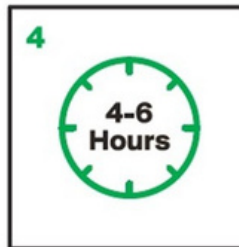
Step 1: Tear open the foil package and remove the white inner pouch. DO NOT OPEN WHITE INNER POUCH.



Step 2: Place the end of the white pouch that has the square indentations into a plastic cup filled with 1.5" of water.



Step 3: Place it on a stable, level surface in a central location. People and pets must not be present in enclosed area when ProKure G is activated. Place 24" from electronics, uncoated metals, carpets, and plants.



Step 4: Allow at least 4 to 6 hours (or overnight) for system to work. Use the enclosed caution placard to record treatment/safe re-entry time.



EPA#: 87508-2-89334

Product Label: [DOWNLOAD](#)



Eliminate the Toughest Odors

- **Mold & Mildew**
 - **Tobacco**
 - **Cigarettes**
 - **Cigars**
 - **Marijuana**
 - **Skunk**
 - **Smoke, Fire, & Soot**
 - **Sewage**
 - **Pet**
 - **Urine**
 - **Vomit**
 - **Water Damage**
 - **Bodily Fluid**
- **Animal Waste**
 - **Paint Odors**
 - **Grease Traps**
 - **Automobile (Used Cars, Food Spillage, etc.)**
 - **Fish**
 - **Rotten Food**
 - **Musty Smells**
 - **Chemicals**
 - **Gas (Natural, Gasoline, etc.)**
 - **Manure**
 - **Alcohol**



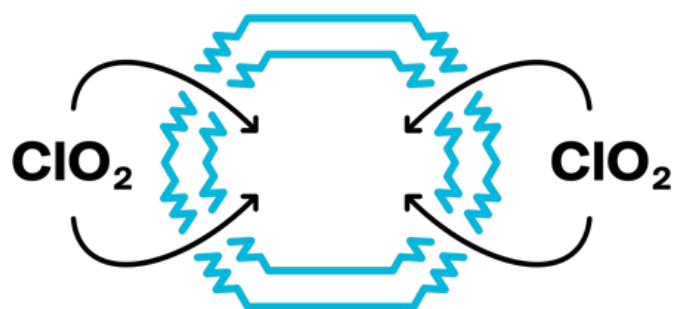
About ClO₂

Familiar

Used for public water purification since the 1940's.
Fragrance free. No harmful residue.

Effective

Used against a wide range of pathogens, fungi, algae slimes; excellent odor control agent.



Molecule Features

Small size ideal for hard-to-reach areas. No wipe or rinse required.
Contains no phosphates. Does not chlorinate. No carcinogens or poisonous residuals.

